- a sleeve [sized to receive a bar] sized to fit over the at least one bars, the sleeve comprising a nub having substantially the same width as the bars; and a movable assembly comprising a spindle and a bracket, the bracket sized to fit over either of the bars and the nub.
- 2. (Original) The apparatus of claim 1, the movable assembly further comprising: a drive axle coupled by way of gears to the spindle, the gears configured to amplify a torque applied to the drive axle and to apply the amplified torque to turn the spindle.
- 3. (Original) The apparatus of claim 2 further comprising: the movable assembly configured for mounting a power drill with a chuck of the power drill positioned to receive the drive axle.
- 4. (Original) The apparatus of claim 1, the bar and the sleeve further comprising holes which when aligned may receive a pin to secure the bar within the sleeve.
- 5. (Original) The apparatus of claim 1 in which the sleeve is sized to receive the bar of a standard trailer hitch.
- 6. (Original) The apparatus of claim 4, the nub and the bracket further comprising holes which when aligned may receive a pin to secure the movable assembly to the nub.
- 7. (Presently Amended) An apparatus comprising:
- a boom comprising at least one bar and sleeve; and
- a movable spindle;
- wherein the sleeve is <u>sized to fit over [adapted to receive]</u> an end of the bar, and both the sleeve and the bar are adapted to mount the movable spindle.

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- 8. (Original) The apparatus of claim 7 wherein the sleeve comprises a nub having a width substantially the same as the width of the bar, and wherein the movable spindle comprises a mount sized to receive a width of either the bar and the nub.
- 9. (Original) The apparatus of claim 7 wherein the movable spindle comprises a drive axle and gears to step up a torque applied to the drive axle to turn the spindle.
- 10. (Original) The apparatus of claim 7 wherein the drive axle is adapted to receive the chuck of a power drill.
- 11. (Presently Amended) An apparatus comprising:
- a sleeve sized to [receive] fit over a bar, the sleeve comprising a nub having substantially the same width as the bar;
- a movable gearbox assembly comprising a mount to receive a power drill and a bracket sized to fit over either of the bar and the nub;
- a mechanism to depress [the] a power switch of the power drill when the power drill is mounted to the gearbox assembly; and
- a foot pedal assembly to couple the power drill to a power source when the foot pedal is operated.
- 12. (Original) The apparatus of claim 11 further comprising:
- a base assembly comprising a pivot for setting the angle of the boom, the boom comprising at least one bar and sleeve.

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- 13. (Presently Amended) An apparatus comprising:
- a base assembly comprising a pivotable base bar;
- a boom comprising a sleeve [to receive] sized to fit over an end of the base bar at a first end and [to receive] to fit over an end of [the] an extension bar at a second end, the sleeve comprising a nub having substantially the same width as the extension bar; and

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- 14. (Presently Amended) The apparatus of claim [1] 13 further comprising: a foot pedal which, when operated, provides power to a torque source to turn the spindle.
- 15. (Presently Amended) The apparatus of claim [1] 13, further comprising: a first pulley assembly coupled to the boom and a second pulley assembly coupled to the first pulley assembly, the first pulley assembly comprising a first pulley axle substantially orthogonal to a second pulley axle of the second pulley assembly.
- 16. (Presently Amended) The apparatus of claim [3] 15 further comprising: a bushing assembly comprising a bay; and a bushing having a lengthwise opening aligned with the bay.

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